

DART SERVICE BULLETIN SB13-1

AFFECTING:
D350-600-041/-042/-141/-142 AND D355-600-043/-143



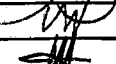
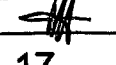
REF. TCCA STC: SH93-88
REF. FAA STC: SR00098NY / SR00099NY
REF. EASA STC: EASA.IM.R.S.01292

Dart has received reports of failed D2586 latches on D35X-600-041/-042/-043/-141/-142/-143 Spacepods™ configured with an upward opening door.

Customers who have upward opening D35X-600-041/-042/-043/-141/-142/-143 Spacepods™ should consider retrofitting their Spacepod™ to a forward opening D35X-600-241/-242/-243 configuration for maximum safety using the D350-600-249 kit.

Customers should also ensure that the cargo net is properly installed as per IIN-D350-600 to prevent cargo from departing the aircraft in the unlikely event of latch failure.

Customers should also ensure that the "Door Open" switches are relocated to the Spacepod™ door as per IIN-D350-600.

A	NEW ISSUE	SFM	13.01.17
REV.	DESCRIPTION	BY	DATE
DESIGN		DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
DRAWN	SFM		
CHECKED		DRAWING NO.	REV. A
MFG. APPR.	N/A	SB13-1	SHEET 1 OF 1
APPROVED		TITLE	SCALE
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